## Please amend Table 3 on page 33 as follows:

Table 3. Inferred Amino Acid Sequence of the R2 Envelope Clone from Donor 2					
Amino Acid Residue <sup>2</sup>					Residue
MRVKGIRRNY	QHWWGWGTML	LGLLMICSAT	EKLWVTVYYG	VPVWKEATTT	50
LFCASDAKAY	DTEAHNVWAT	HACVPTDPNP	QEVELV <b>N</b> VTE	NFNMWKNNMV	100
EQMHEDIISL	WDQSLKPCVK	LTPLCVTL <b>N</b> C	TDLR <b>N</b> TTNT <b>N</b>	<b>N</b> STDN <b>N</b> NSNS	150
EGTIKGGEMK	<b>N</b> CSFNAITSI	GDKMQKEYAL	LYKLDIEPID	ND <b>N</b> TSYRLIS	200
C <b>N</b> TSVITQAC	PKISFEPIPI	HYCAPAGFAI	LKCNDKKFSG	KGSCK <b>N</b> VSTV	250
QCTHGIRPVV	STQLLL <b>N</b> GSL	AEEEVVIRSE	<b>N</b> FTNNAKTII	VQLREPVKI <b>n</b>	300
CSRPN <b>N</b> NTRK	SIPMGPGRAF	YTTGQIIGDI	RQAHC <b>N</b> ISKT	<b>N</b> WTNALKQVV	350
eklgeqf <b>n</b> kt	KIVFT <b>N</b> SSGG	DPEIVTHSFN	CAGEFFYC <b>N</b> T	TQLFDSIWNS	400
E <b>N</b> GTW <b>N</b> ITRG	L <b>N</b> NTGR <b>N</b> DTI	TLPCRIKQII	NRWQEVGKAM	YAPPIKG <b>N</b> IS	450
CSS <b>N</b> ITGLLL	TRDGGKDDNS	RDG <b>N</b> ETFRPG	GGDMRDNWRS	ELYKYKVVKI	500
EPLGVAPTKA	KRRVVQREER	AVGLGAMFIG	FLGAAGSTMG	AASVTLTVQA	550
RQLLSGIVQQ	QSNLLRAIEA	QQHLLQLTVW	GIKQLQARIL	AVERYLKDQQ	600
LLGIWGCSGK	LICTTTVPW <b>M</b>	ASWSK <b>N</b> KTLE	QMWTM <b>M</b> NWIA	MDKEID <b>M</b> YTK	650
				WDKEID <b>N</b> YTS	
LIYSLIEESQ	IQQEKNEQEL	LELDKWANKW	NWFDISNWLW	YIKIFIMIVG	700
GLVGLRIVFV	VLSIVNRVRQ	GYSPLSFQTR	LPAPRGPDRP	EEIEEEGGDR	750
DRDRSGLLVD	GFLTLIWVDL	RSLCLFSYHR	LRDLLLIVTR	IVELLGRRGW	800
EILKYWWNLL	QYWSQELKNS	AVSLF <b>N</b> ATAI	AVAEGTDRVI	EVLQRVGRAL	8:50
LHIPTRIRQG	LERALL				866